

Keltron LS Net Ethernet/IP Transceivers FACP Compatibility Chart

Keltron's systems offer the unique ability to interface with more than 90 different models and brands of addressable fire alarm control panels (FACPs) to provide the operator with easy-to-read, comprehensive, accurate life safety event monitoring information. The following table indicates models of FACPs with a serial output that enables an interface with Keltron's Ethernet transceivers. We continually add new FACPs, so contact us for the newest version.

Brand	Model
Advanced	Axis AX Series
Ansul	IQ396
Autocall	AC II
Chemtron	300-1, 400-1
Edwards - UTC	EST2, EST3
	IRC-3, iO64, iO500, iO1000
	QuickStart Series (QSC, QS1, QS4)
Faraday	MPC-2000, MPC-6000, MPC-7000
FCI	7100 Series (7100-1, 7100-2, 7100-1D, 7100-2D)
	7200
	FC-ID
Fenwal	FENWALNET 2000, 6000, 8000
Fire-Lite	ES-50X, ES-200X
	MS9200, MS9200UD, MS9200UDLS, MS9600
Gamewell-FCI	S3, E3, E3 Network
Gamewell	IF 600 Series
Grinnell/Thorn	IFX-500, TFX-800
Harrington Signal	FireSpy™ Tracker 2000, Tracker 8000
Kidde	Aries, Aries MLX, Aries NetLink, Aries SLX
Mircom	FX-2000, FX-2000N (FlexNet)
Mirtone	MIR2
Notifier	AFC-600
	AFP-1010, AFP-200, AFP-300, AFP-400
	AM2020
	INA, NCA, NCA2
	NFS-320, NFS-640, NFS2-640
	NFS-3030, NFS2-3030 (Standalone or Networked)
	NFW-50, NFW-100, NFW2-100
	NFW-50X, NFW-100X
Potter Signal	IPA Series, AFC Series
Siemens	XLS, MXL, MXL-IQ, MXLV
	Desigo Series (FC2025, FV2025, FC2050, FV2050)
	Cerberus Pro Series (FC922, FV922, FC924, FV924)
Silent Knight	5700, 5808, 5820, 5820XL
	6820/6820EVS, IFP1000
JCI/Simplex/Autocall	4010, 4020, 4100, 4100U, 4120
Wormald	MZ20P

Note: for a Keltron transceiver to monitor a fire panel, the panel must have a serial data output or compatible hardware outputs that are active and can be monitored.

Some panels may require additional modules or reprogramming. Please consult your panel manufacturer or service company to obtain specific requirements for your existing fire alarm panels. Upon request Keltron will provide data sheets showing panel serial data port configurations and programming requirements.

Keltron develops and manufactures universally-compatible, UL listed life safety event management systems for multi-building and municipal environments. Solutions include Ethernet/IP, dual-path IP/cellular and radio/IP, active network radio, digital communicator/receivers, and direct wire signaling systems. For more information visit www.keltroncorp.com or contact us at 781-894-8710. ISO 9001-certified. Made in the USA.

© 2022 Keltron Corporation. All rights reserved.